Approved For Release 200 / 108/07: EtA-RSP78T04751A000300090013-0 NOFORN/NO DISSEM ABROAD/LIMITED/BACKGROUND USE ONLY

CENTRAL INTELLIGENCE AGENCY PHOTOGRAPHIC INTELLIGENCE CENTER

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF ARMY-NAVY-CIA

SUBJECT : Herringbone Surface-to-Air

Missile Site E-18

LOCATION: 44 nm S of Moscow, USSR

NO : PIC/JB-1013/60

DATE: 2 November 1960 COORD: 55-01N 37-42E

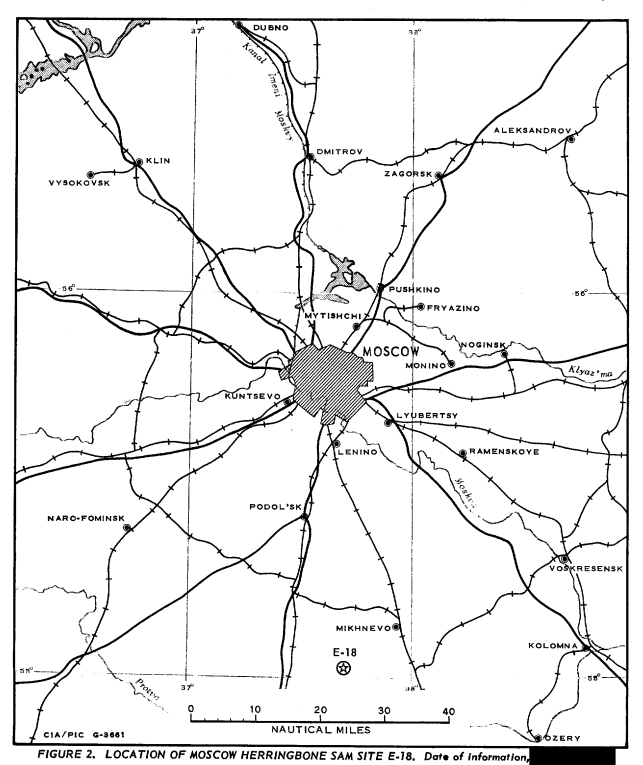


FIGURE 1. HERRINGBONE SAM SITE E-18. This section of Air Target Mosaic 0167-10/2MA shows the previously predicted location of Site E-18 (in black). The actual location, determined from small-format aerial photography of has been overprinted in red.

25X1D

Approved For Release 2001/08/07 SCIA-RDP78 T04751A000300090013-0 NOFORN/NO DISSEM ABROAD/LIMITED/BACKGROUND USE ONLY

TS-159099-60 PIC/JB-1013/60



25X1D

Approved For Release 2001/08/07 CTA-RDP78104751A000300090013-0 NOFORN/NO DISSEM ABROAD/LIMITED/BACKGROUND USE ONLY

TS-159099-60 PIC/JB-1013/60

REFERENCE POINT:

The Kremlin, 55-45N 37-37E.

LOCATION:

44 nm south of reference point.

FUNCTION:

One of a group of sites deployed for the defense of Moscow.

SITE STATUS:

Probably complete and operational.

REMARKS:

This is the first known photographic coverage of Herringbone SAM Site E-18.

The site is regularly shaped and is located on the outer herringbone defense ring.

Although the single small-format aerial photograph is of extremely poor quality, visible service roads indicate that Site E-18 probably has 60 launch points. A YO-YO radar site and a possible housing facility are apparent.

MAPS or CHARTS:

ACIC. US Air Target Mosaic, Series 50, Sheet 0167-10/2MA, 1st ed, Dec 58, scale 1:50,000 (C)

25X1D



Approved For Release 2001/08/07 : CIA-RDP78T04751A000300090013-0 25X1A

Approved For Release 2001/08/07 : CIA-RDP78T04751A000300090013-0